## **CLAIMS**

## What is claimed is:

- 1. A tool for driving a landscape pin, the tool comprising:
  - a frame sized to house the landscape pin;
- a base attached to the frame and having a slot formed therein, the slot disposed within the frame and sized and shaped to accommodate passage of the landscape pin;
- a hammer disposed within the frame and aligned with the slot; and driving means for applying force to the hammer to drive the landscape pin from the frame and through the slot.
- 2. The tool of claim 1 wherein the base has a thickness similar to a thickness of the landscape pin.
- 3. The tool of claim 1 further including stop means for preventing the hammer from passing through the slot.
- 4. The tool of claim 1 wherein the hammer including stop means for preventing the hammer from passing through the slot.
- 5. The tool of claim 1 wherein the driving means includes a foot lever coupled to the hammer and passing through the frame.
- 6. The tool of claim 1 wherein the driving means includes a hydraulic driver.
- 7. The tool of claim 1 wherein the driving means includes a pneumatic driver.

- 8. The tool of claim 1 wherein the driving means includes an electrical driver.
- 9. The tool of claim 1 further including a return spring configured to resist the driving means and urge the hammer away from the slot.
- 10. The tool of claim 1 wherein the hammer includes a cupped edge disposed towards a landscape pin within the frame and wherein the cupped edge is shaped to receive the landscape pin.
- 11. The tool of claim 1 further including an adaptor plate affixed to the base, the adapter plate shaped to partially surround a diameter of a hose.
- 12. The tool of claim 1 further including a landscape pin magazine attached to the frame and configured to feed the landscape pin into the frame.
- 13. A method for driving a landscape pin, the method comprising:

  feeding the landscape pin into a frame;

  forcing a hammer against the landscape pin to drive the landscape
  pin through a slot in a base affixed to the frame;

preventing the hammer from passing through the slot.

- 14. The method of claim 13 wherein forcing the hammer against the landscape pin includes applying pressure to a foot lever coupled to the hammer.
- 15. The method of claim 13 wherein forcing the hammer against the landscape pin includes applying hydraulic pressure to the hammer.
- 16. The method of claim 13 wherein forcing the hammer against the landscape pin includes applying pneumatic pressure to the hammer.